

ABSTRACT OF THE DISCLOSURE

A test apparatus for assaying a component in a liquid sample by measuring a reflected light comprising a support having a through hole or a light permeable area, a reagent layer having a detecting area fixed on the support to cover said through hole or light permeable area, and a cover which covers at least the detecting area, wherein at least a portion covering the detecting area in the cover is processed into a color which substantially has no influence on the reflected light at a measured wavelength.